Type Hits Search Text 1 IS&R 284 (359/9).CCLS. 2 BRS 628 359/9-11.ccls. 3 BRS 819 359/29-32.ccls. 4 IS&R 275 (359/35).CCLS. 5 BRS 250 356/484-490.ccls. 6 BRS 664 356/484-490.ccls. 7 BRS 419 digital adj4 hologra\$ 8 IS&R 63 (73/656).CCLS. 9 IS&R 37 (378/36).CCLS.						
IS&R 284 (359/9).CCLS. BRS 628 359/9-11.ccls. BRS 819 359/29-32.ccls. IS&R 275 (359/35).CCLS. BRS 250 356/484-490.ccls BRS 664 356/484-490.ccls BRS 6419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.		Type	Hits	Search Text	vac	
BRS 628 359/9).CCLS. BRS 819 359/29-32.ccls. IS&R 275 (359/35).CCLS. BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS.		£ 5				Time Stamp
BRS 628 359/9-11.ccls. IS&R 275 (359/35).CCLS. BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 63 (73/656).CCLS.	+	T 2 & L	784	(359/9).ccrs.	USPAT; US-PGPUB; EPO;	00 01 01/ 00/ 1000
BRS 819 359/9-11.ccls. IS&R 275 (359/35).CcLs. BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS.	٥	200			JPO	80:81 71/00/5007
BRS 819 359/29-32.ccls. IS&R 275 (359/35).CCLS. BRS 250 356/457-458.ccls 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.	7	CNG	870	359/9-11.ccls.	USPAT; US-PGPUB; EPO;	2007/05/10 10 11
IS&R 275 (359/29-32.ccls.) BRS 250 (359/35).CCLS. BRS 664 (356/484-490.ccls) BRS 419 (digital adj4 hold is&R 63 (73/656).CCLS. IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.	~	BDC	010		JPO	/ T:81 / 77 / 500 / 500 /
IS&R 275 (359/35).CCLS. BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.			670	359/29-32.ccls.	USPAT; US-PGPUB; EPO;	2004/05/10 10.00
BRS 250 356/457-458.ccls. BRS 664 356/484-490.ccls BRS 419 digital adj4 hold is a single	_		L		JPO	97:81 71/00/5007
BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.	r	Y & C T	C/2	(359/35).ccrs.	USPAT; US-PGPUB; EPO;	
BRS 250 356/457-458.ccls BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.	L				JPO	2004/05/12.18:51
BRS 664 356/484-490.ccls BRS 419 digital adj4 hold IS&R 63 (73/656).CCLs. IS&R 37 (378/36).CCLs.	n	BRS	250	356/457-458.ccls.	USPAT; US-PGPUB; EPO;	
BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.				***************************************	JPO	2004/05/13 13:40
BRS 419 digital adj4 hold IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.	٥	BRS	664	356/484-490.ccls.	USPAT; US-PGPUB; EPO;	
BRS 419 digital adj4 holo IS&R 63 (73/656).CCLS. IS&R 37 (378/36).CCLS.] [JPO .	2004/05/13 13:46
IS&R 63 IS&R 37	_	BRS	419	digital adj4 hologra\$	USPAT; US-PGPUB; EPO;	
IS&R 37	8	ISER	63	173/656. GGT G	JPO	2004/05/13 13:47
LS&R 37				(13) 636); (CLS:	COT GIRLD OF THE COLOR	
***************************************	۳	LS&R	37	(378/36).CCLS.	OS FGFOD,	2004/05/13 17:21
					USPAT; US-PGPUB; EPO	2004/05/13 17.22



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library



SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

[Back to Search Query | Start New Search | Searching Hints]

Adding to MyArticles will open a second window (Scitation login

PDF (2647 kB)

O Digital SPIE Papers

O All SPIE Papers

Search

Advanced Search

Search Results

required).

77%

You were searching for : (digital holography) <and> (phase unwrapping) You found 2 out of 101 (2 returned)

Go

Documents 1 - 2 listed on this page

Options for selected articles

Check Article(s) then ...

BROWSE PROCEEDINGS

- □ Proceedings
 - By Year
 - By Symposium
 - By Volume No.
 - By Volume Title
 - By Technology

[Related SPIE Products]

BROWSE JOURNALS

- ☑ Journals
 - C Optical Engineering
 - 🖫 J. Electronic Imaging
 - C J. Biomedical Optics
 - 다 J. Microlithography, Microfabrication, and Microsystems

77% Measurement of random and transient deformations of a vibrating plate with multipulse digital holography and their decomposition into eigenmodes

> Philipp Froening, Giancarlo Pedrini, H. Fessler, and Hans J. Tiziani

Pulsed digital holography for vibration analysis Hans J. Tiziani, Giancarlo Pedrini, and Philipp Froening

Proc. SPIE Int. Soc. Opt. Eng. 3407, 210 (1998)

Proc. SPIE Int. Soc. Opt. Eng. 3411, 114 (1998) .PDF (3222 kB)

GENERAL INFORMATION

- About the Digital Library
- Subscriptions & Pricing
- ≅ E-mail Alerts
- ™ Terms of Use
- ^図 Companies & Institutions
- SPIEWeb

home | proceedings | journals · Terms of Use | Privacy Policy | Contact

© 1994 - 2004



ildi y	Delle 21			1000	100
options	logoff	feedback	help		
			databases seam pag		

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the b page. To view one particular document click the link above the title to display immediately.

Docu	ments 1 to 12 of 12 from your search "(digital ADJ hologra\$) AND phase ADJ unwrap\$" in all the
	ber of titles selected from other pages: 0
	Select All
	display full document
	2003. (INZZ) Temporal phase unwrapping of digital hologram sequences.
	display full document
<u> </u>	2003. (INZZ) Phase imaging without 2 pi ambiguity by multiwavelength digital holography. display full document
	2002. (INZZ) Interferometry XI: Techniques and Analysis.
□ 4	display full document
_	2001. (INZZ) Absolute shape control of microcomponents using digital holography and
•	multiwavelength contouring.
<u> </u>	display full document
i	2001. (INZZ) Surface contouring by phase-shifting digital holography.
□ 6	display full document
	2001. (INZZ) Surface shape measurement by phase-shifting digital holography.
□ 7	display full document
	2000. (INZZ) Phase unwrapping with the branch-cut method: role of phase-field direction.
□ 8	display full document
	1998. (INZZ) Phase-unwrapping by means of an improved simulated annealing algorithm.
□ 9	display full document
	1999. (INZZ) Digital in-line holography for the analysis of Benard-convection.
1 0	display full document
	1998. (INZZ) Pulsed digital holography for vibration analysis.
□ 11	display full document
	1998. (INZZ) Measurement of random and transient deformations of a vibrating plate with multi- pulse digital h lography and their decomposition into eigenmodes.
1 2	display full document
	1986. (INZZ) Digital hol graphic interference-phase measurement using the Fourier- transform method.
•	

		W		PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN	
ptions	logoff	feedback	help		
			datal	see search	*

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the b page. To view one particular document click the link above the title to display immediately.

Documents 1 to 6 of 6 from your search "(digital ADJ hologra\$) AND phase ADJ map" in all the available information:
Number of titles selected from other pages: 0
☐ Select All
1 display full document
2003. (INZZ) Interferometric analysis of a lithium niobate with engineering reversed domains. 2 display full document
2001. (INZZ) Rigid body motion removal by derotating digital holograms. 3 <u>display full document</u>
2001. (INZZ) Modified Hilbert transformation method for fringe pattern analysis. 4 display full document
2001. (INZZ) Highly sensitive pulsed digital holography for built-in defect analysis with a laser excitation.
5 display full document
2000. (INZZ) Phase unwrapping with the branch-cut method: role of phase-field direction.
2000. (INZZ) Pulsed digital holography for deformation measurements on biological tissues.

Selection	Display Format	Display in	ERA SM Electronic Redistribution & Archivir
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)	Copies you will redistribute: Employees who will access archived record (s): Help with ERA